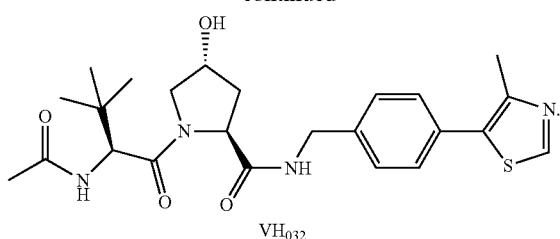


-continued

**78.-79.** (canceled)

80. The bivalent compound of claim 71, wherein the linker comprises acyclic or cyclic saturated or unsaturated carbon, ethylene glycol, amide, amino, ether, urea, carbamate, aromatic, heteroaromatic, heterocyclic or carbonyl containing groups with different lengths.

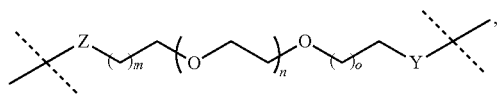
81. The bivalent compound of claim 71, wherein the linker is

Formula 10



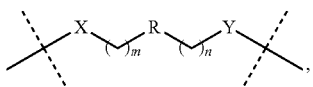
wherein X is C=O or CH₂, Y is C=O or CH₂, and n is 0-15;

Formula 11



wherein X is C=O or CH₂, Y is C=O or CH₂, m is 0-15, n is 0-6, and o is 0-15; or

Formula 12

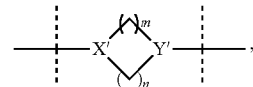


wherein X is C=O or CH₂, Y is C=O or CH₂, R is —CH₂—, —CF₂—, —CH(C₁₋₃ alkyl)–, —C(C₁₋₃ alkyl)(C₁₋₃ alkyl)–, —CH=CH—, —C(C₁₋₃ alkyl)=C(C₁₋₃ alkyl), —C=C—, —O—, —NH—, —N(C₁₋₃ alkyl)–, —C(O)NH—, —C(O)N(C₁₋₃ alkyl)–, a 3-13 membered ring, a 3-13 membered fused ring, a 3-13 membered bridged ring, or a 3-13 membered spiro ring, m is 0-15, and n is 0-15.

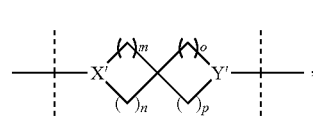
82. The bivalent compound of claim 81, wherein the linker is Formula 12 and R is selected from the group consisting of 3-13 membered rings, 3-13 membered fused rings, 3-13 membered bridged rings, and 3-13 membered spiro rings, wherein R contains one or more heteroatoms.

83. The bivalent compound of claim 81, wherein the linker is Formula 12 and R is

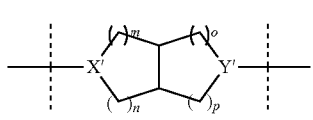
Formula 12A



X' = N or CH
Y' = N or CH
m = 0-5
n = 0-5

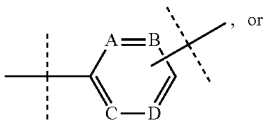


X' = N or CH
Y' = N or CH
m = 0-5
n = 0-5
o = 0-5
p = 0-5



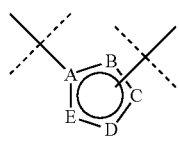
X' = N or CH
Y' = N or CH
m = 0-5
n = 0-5
o = 0-5
p = 0-5

Formula 12D



A = CH, C(C₁₋₃ alkyl), or N
B = CH, C(C₁₋₃ alkyl), or N
C = CH, C(C₁₋₃ alkyl), or N
D = CH, C(C₁₋₃ alkyl), or N

Formula 12E



A = C, CH,
C(C₁₋₃ alkyl), N,
NH, N(C₁₋₃ alkyl),
O, S
B = C, CH,
C(C₁₋₃ alkyl), N,
NH, N(C₁₋₃ alkyl),
O, S
C = C, CH,
C(C₁₋₃ alkyl), N,
NH, N(C₁₋₃ alkyl),
O, S
D = C, CH,
C(C₁₋₃ alkyl), N,
NH, N(C₁₋₃ alkyl),
O, S